

## Author Index for Volume 214

ARTZROUNI, MARC AND LI, XUEFENG: A Note on the Coefficient of Ergodicity of a Column-Allowable Nonnegative Matrix, 93-101

CHEN, WAYNE W.: A Proof of the Generalized Picard's Little Theorem Using Matrices, 187-192

COSTA, ROBERTO: Shape Identities in Genetic Algebras, 119-131

DENG, WEICAI: *See* Wong, Chi Song

DING, SONGQING AND GUSTAFSON, WILLIAM H.: A Question of Guralnick About Reflexive Algebras, 11-16

FAN, MICHAEL K. H. AND NEKOOIE, BATOOL: On Minimizing the Largest Eigenvalue of a Symmetric Matrix, 225-246

FIEDLER, MIROSLAV: An Estimate for the Nonstochastic Eigenvalues of Doubly Stochastic Matrices, 133-143

FRITZSCHE, BERND, KIRSTEIN, BERND, AND KRUG, VERA: Carathéodory Sequence Parametrizations of Potapov-Normalized Full-Rank  $J_q$ -Elementary Factors, 145-185

FUJII, MASATOSHI AND NAKAMOTO, RITSUO: Rota's Theorem and Heinz Inequalities, 271-275

GRONE, ROBERT: BOOK REVIEW: *Review of Matrices: Methods and Applications*, by Stephen Barnett, 277-279

GUSTAFSON, WILLIAM H.: *See* Ding, Songqing

HIGHAM, DESMOND J.: Condition Numbers and Their Condition Numbers, 193-213

HORN, ROGER A. AND MERINO, DENNIS I.: Contragredient Equivalence: A Cononical Form and Some Applications, 43-92

KIRSTEIN, BERND: *See* Fritzsche, Bernd

KRUG, VERA: *See* Fretzsche, Bernd

LAGARIAS, JEFFREY C. AND WANG, YANG: The Finiteness Conjecture for the Generalized Spectral Radius of a Set of Matrices, 17-42

LEMPEL, MODY: *See* Paz, Azaria

LI, XUEFENG: *See* Artzrouni, Marc

LONDON, DAVID: Diagonals of Matrices Stochastically Similar to a Given Matrix, 1-10

MASARO, JOE: *See* Wong, Chi Song

MERINO, DENNIS I.: *See* Horn, Roger A.

NAKAMOTO, RITSUO: *See* Fujii, Masatoshi

NEKOOIE, BATOOL: *See* Fan, Michael K. H.

PAZ, AZARIA, AND LEMPEL, MODY: Factorization Properties of Lattices Over the Integers, 247-270

PRZESŁAWSKI, KRZYSZTOF: Faces of Convex Sets and Minkowski Additive Selections, 215-224

WANG, YANG: *See* Lagarias, Jeffrey C.

WONG, CHI SONG, MASARO, JOE, AND DENG, WEICAI: Estimating Covariance in a Growth Curve Model, 103-118

